

ABSTRACT OF THE DISCLOSURE

An air-conditioning resistor has a panel member formed with an opening for an operating element and an airflow port, a retainer formed on the panel member so
5 as to communicate with the airflow port and to define interiorly an airflow passage for allowing air-conditioning air to flow therethrough, a lateral fin pivotably supported in the retainer and being capable of adjusting the wind direction of the air-conditioning
10 air in the vertical direction, a vertical fin pivotably supported in the retainer and being capable of adjusting the wind direction of the air-conditioning air in the lateral direction, and a spherical operating element which can operate the vertical fin and the lateral fin
15 simultaneously and has a partial spherical surfaces arranged so as to project from the opening for the operating element.